NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) DISCHARGE MONITORING REPORT (DMR)

	31	\$	2008	-		20	2008	רא כוב	
	DAY	HTNOM	YEAR	0.	DAY	YEAR MONTH	YEAR	MODE	LOCATION: 60° 31' 10" N; 151° 20' 31" W
				IG PERIOD	MONITORING PERIO				FACILITY: EAST FORELANDS
									KENAI, AK 99611
			MBER	DISHCARGE NUMBER		PERMIT NUMBER	PE		ADDRESS: 52260 WIK RD
CHECK HERE IF NO DISCHARGE				015		AKG 31 5003			NAME: XTO ENERGY, INC
				(17-19)		(2-16)			,

				Signature	(violations.	nt for knowing	d imprisonme	possibility of fine ar	ation, including the	for submitting false information, including the possibility of fine and imprisonment for knowing violations.	
9/16/2008	907 776-2510	907	{	F	77	direction or gather and ge the system, is, to the best ant penalties	red under my onnel properly os who manao ion submitted ion submitted	its were prepa qualified pers isson or perso in, the informat aware that the	nt and all attachment and all attachment to assure that my inquiry of the poering the information and complete. I am	aw that this docume with a system desi ubmitted. Based on esponsible for gath ef is true, accurate,	I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system or those persons driectly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief is true, accurate, and complete. I am aware that there are significant penalties	Ryan Tunseth HSE&T Coordinator
Date (YR/MO/DAY)	Telephone	Те		>		:	.			-		NAME TITLE PRINCIPAL EXECUTIVE OFFICER
Gab	Quarterly		, e	Report	ŧ	Report			i	Pemil Requirement	****	
0.00	Singuitority		ma/i	:	ç		*			Measurement	1 =	TOTAL AMMONIA
Grah	Ouarterly	o		יי ע	י ע	יר ער		***	***	Sample	3	015 - Produced Water
Grab	Monthly		ngn	Report	Report				İ	Perniti Requirement		
Grab	Monthly	0		15.382	15.382	***	*	**	**	Sample Measurement	3 (0	015 - Produced Water TAqH
Cap.	Молтру	1	Ę	32	24	ì		1	1	Permu Requirement		
Grab	Monthly	0	3	15,222	15.222	***	*	***	***	Sample Measurement	12 10	015 - Produced Water TAH
C _P	Monthly		Ç	G		o		i	i	Permit Requirement		
Grab	Monthly	0	2	7.8	1	7.6	*	‡	*	Sample Measurement	l= (0	015 - Produced Water pH
<u>Gab</u>	weekly	¥	mg/l	42	29		****			Remit		
Grab	Weekly	0		12		***		***	***	Sample Measurement	20	015 - Produced Water OIL & GREASE
	1			No.	No discharge	No discharge			7	Permit Requirement		
***	**	0	*	No discharge	No discharge	No discharge	***	***	** *	Sample Measurement	200	015 - Produced Water PRODUCED SAND
Estimate			1	1		1	MGD	ı		Permit Barrent		
Estimate	Weekly	0		***	***	#		0.116676	0.066564581	Sample Measurement	FLOW	015 - Produced Water
	(64-68)	(62-63)	Units	Maximum	Average	Minimum	Units	Maximum	Aven			(32-37)
SAMPLE TYPE (69-70)	PREQUENCY	NO EX.	2	CENTRATION (54-61)	QUALITY OR CONCENTRATION 45) (46-53) (54-61)	QUALI (38-45)	NG (46-	OR LOAD!	QUANTITY OR LOADING		ER	PARAMETER
		-			1	1				CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC		

COMMENTS & EXPLANATION OF ANY VIOLATIONS: 3rd quarter WET testing results shown. Tests completed JULY-08, RESULTS SUBMITTED WITH THIS DMR.

NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) DISCHARGE MONITORING REPORT (DMR)

-		LOCATION: 60° 31' 10" N; 151° 20' 31" W	FACILITY: EAST FORELANDS	KENAI, AK 99611	ADDRESS: 52260 WIK RD	NAME: XTO ENERGY, INC	,				
		FROM									
(20-21)	2008	YEAR			PE	,					
(20-21) (22-23) (24-25)	8	YEAR MONTH			RMIT NUME	4KG 31 500.	(2-16)				
(24-25)	1	DAY	MON		3ER	3					
			MONITORING PERIO		INC AKG 31 5003 015 PERMIT NUMBER DISHCARGE NUMBER						
	7	To	RIOD		CARGE NU	015	(17-19)				
(26-27)	2008	YEAR			MBER						
(28-29)	8	HINOM		,			ı				
(30-31)	31	DAY			•						
,						CHECK HERE IF NO DISCHARGE					

Ryan Tunseth Ryan Tunseth HSE&T Coordinator Ryan Tunseth HSE&T Coordinator Ryan Tunseth Ryan Tuns	EXECUTIVE OFFICER I certify under penalty of law that this document and all attachments were prepared under my direction or		WET - Mytilus galloprovincialis (invertibrate)		015 - Produced Water ZINC		015 - Produced Water SILVER		015 - Produced Water MANGANESE		015 - Produced Water MERCURY		015 - Produced Water COPPER	(32-37)	PARAMETER
e with a system design submitted. Based on n responsible for gather responsible accurate, ar lef is true, accurate, ar nation, including the p	law that this document	Requirement	Sample Measurement	Permit Requirement	Sample Measurement	Permi: Requirement	Sample Measurement	Permit Requirement	Sample Measurement	Permit Salas S	Sample Measurement	Remai	Sample Measurement		5
ned to assure that quity inquiry of the persify inquiry of the persifing the information, the compilete. I am aw ossibility of fine and its statement of the sand its statemen	and all attachments		***	1	***	i i	‡	ı	**		*	H.	***		QUANTITY OR LOADING 53) (54-61)
alified personnel on or persons with on or persons with the information surare that there an imprisonment for	were prepared u		**	ł	***	10	*		# # +	1	**		*	Maximum	R LOADING
properly ga no manage t sbmitted is, s significant knowing vic	nder my dir		‡ 		*	To a second seco	‡		‡ 		!		*	Units	(46-
ther and he system, to the best penalties lations.	ection or	ı	***		‡	ı	***	H	‡	1	**		* *	Minimum	QUALIT (38-45)
		1288	625	31	0.095	46	0.00	79	1,9	0.5	0	60	3.98	Average	QUALITY OR CONCEN 45) (46-53) (54
Signature	>	2425	625	6	0.095	149	0	55 8	1.9	0.8	0	90	3.98	Maximum	CENTRATION (54-61)
(<u> </u>	Ę.		ű	į	يَّ	3	ğ	<u>.</u>	Ę	2	Units	_
907 7	Tele		0		0		0		0		0		0	(62-63)	NO EX.
907 776-2510	Telephone	Quarterty	Quarterly	Worth	Monthly	Montaly	Monthly	Monthly	Monthly	Monthly	Monthly	Monthly	Monthly	(64-68)	FREQUENCY OF ANALYSIS
9/16/2008	Date (YR/MO/DAY)	Gab	Grab	Grab	Grab	Crab .	Grab	Ç B B	Grab	Gæ	Grab	Gab	Grab		SAMPLE TYPE
)AY)														(69-70)

COMMENTS & EXPLANATION OF ANY VIOLATIONS: 3rd quarter WET testing results shown. Tests completed JULY-08. RESULTS SUBMITTED WITH THIS DMR.